

FIG. 1A

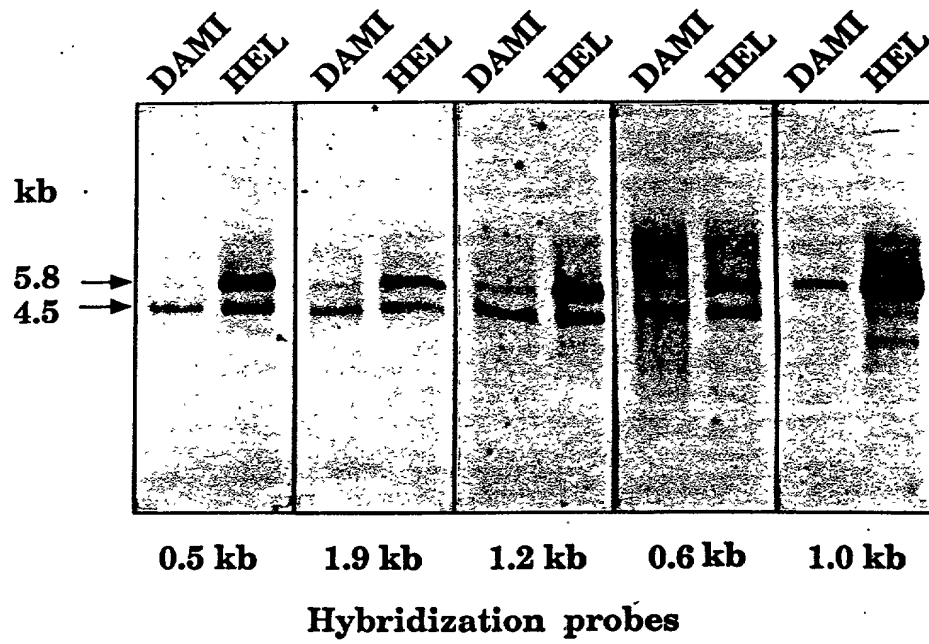


FIG. 1B

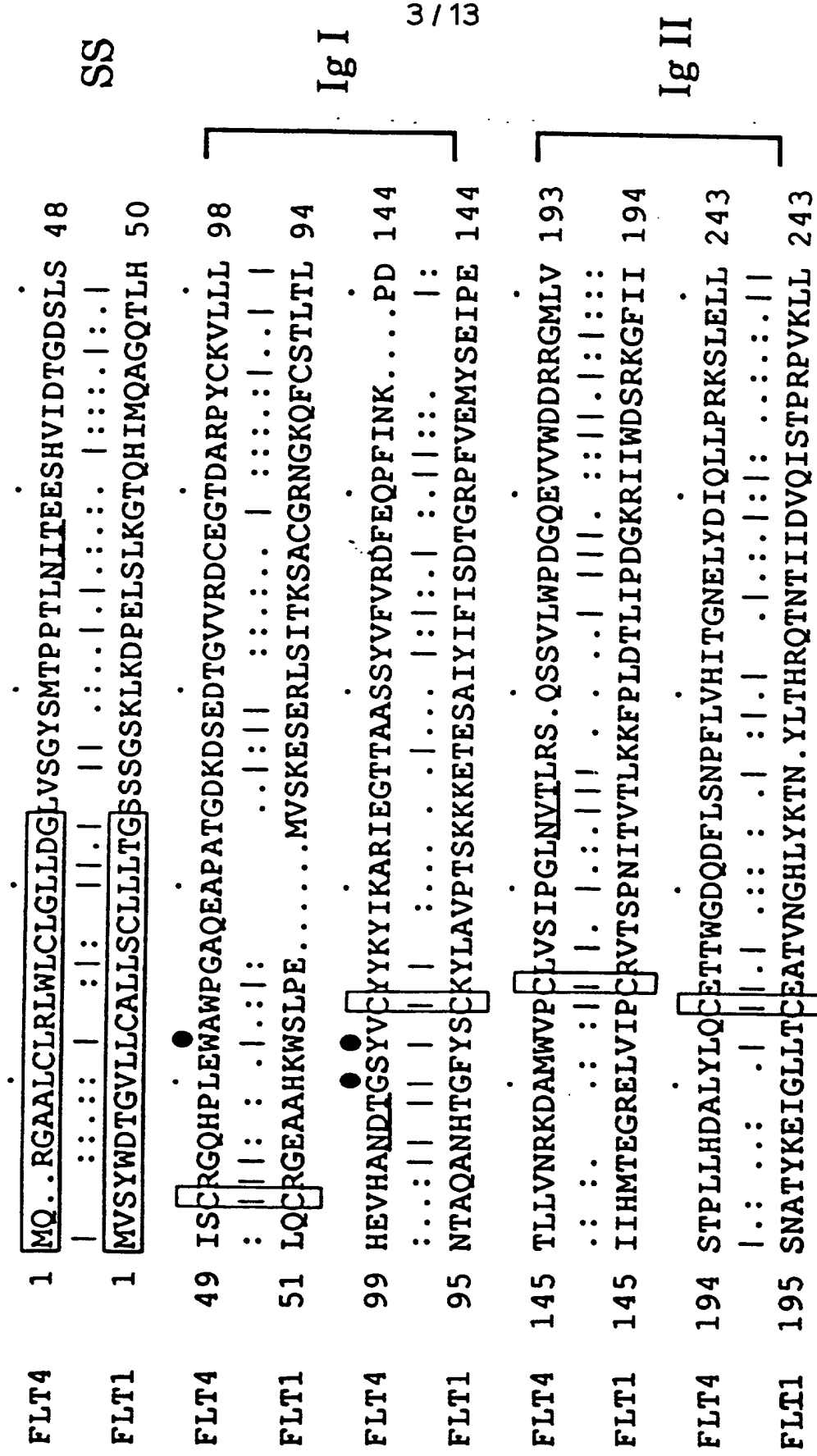
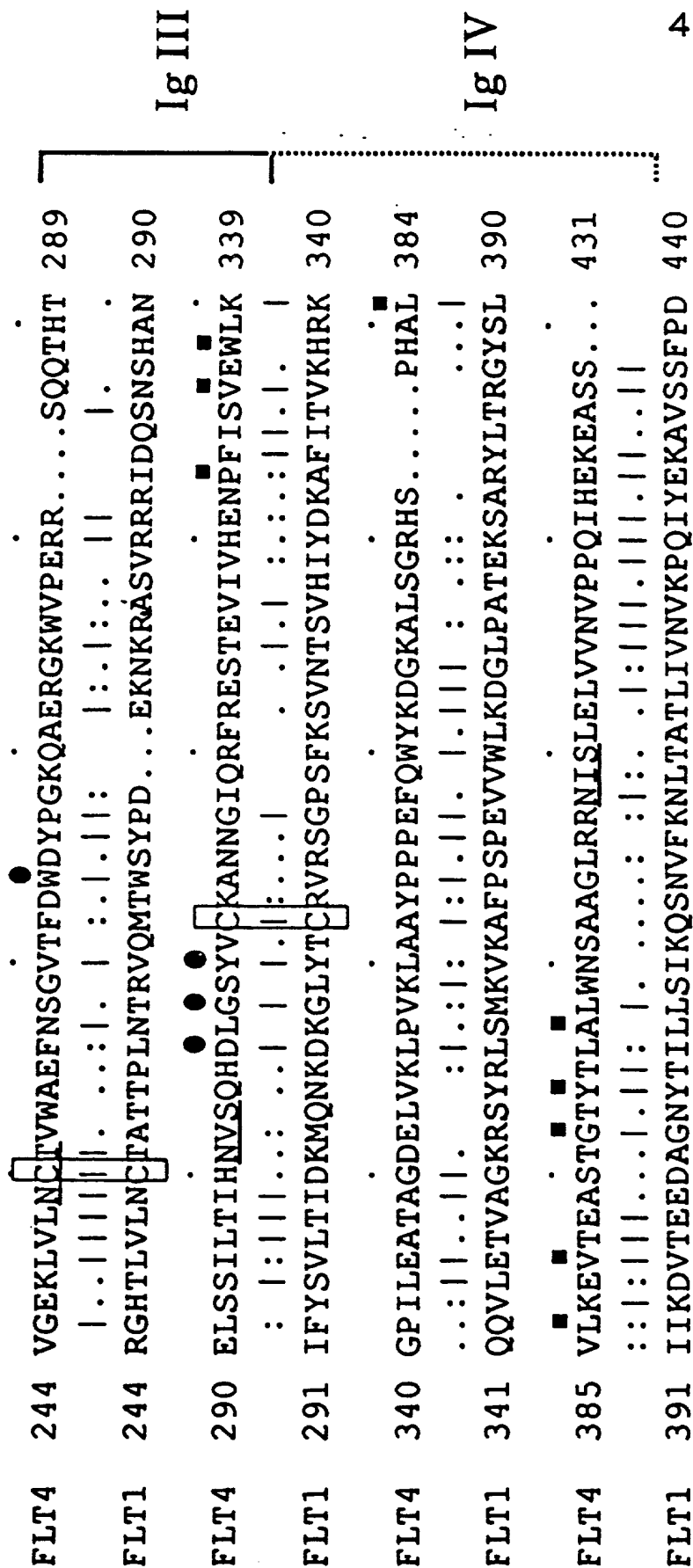


FIG. 2A



Ig III

Ig IV

FIG. 2B

FLT4	432	PSIYSRHSRQALTC	CTAYGVPLPLSIQWHWRPWPCKMFAQSRLLRRQQQD	481
FLT1	441	PALYPLGSRQILTC	CTAYGIQOP.TIKWFHPCNHNHSEARCDFCSNNEES	489
FLT4	482	LMPQCRDWRAVTTQDAVNPIESLDTWTEFVEGKNKT	TVSKLVIQNAVVSAM	531
FLT1	490	FILD.....ADSNMGNRIESITORMAIEGKNKMASTLVVADSRISGI	532	
FLT4	532	YKCVVSNKVGQDERLIYFYVTTIPDGTIESKPSEELLEGQPVLLSCQAD	581	
FLT1	533	YICLASNKVGTVGRNISFYITDVPNGFHVNLEKMPT..EGEDLKLSC	TVN	580
FLT4	582	SYKYEHLRWYRLNLSTLHDAHGNPLLLDCKNVHLFATPLAASLEEVAPGA	631	
FLT1	581	KFLYRDVTWILL.....RTVNNRTMHYSISKQKMAITK	613	
FLT4	632	RHA.TLSLSIPRVAPEHEGHYVCEVQDRRSHDKCHKKYLVSQALEAPRL	680	
FLT1	614	EHSITLNLTIMNVSLQDSGTYACRARNVYTGEIILQKKEITIRDQEAPYL	663	

Ig V

5 / 13

Ig VI

FIG. 2C

FLT4	681	TONLTDLVNVS	DSLEMQ	CLVAGAHAP	SIWYKDER	LLEEKSGVD	LADSN	730	Ig VII					
FLT1	664	LRNLS	DHTVAISS	STLDC	CHANGVPE	QITWFKNN	HKIQE	PGS						
FLT4	731	QKLSIQR	VREEDAG	RYLC	SVCKNA	KGCNVSSA	VAVEGSE	DKGSME						
FLT1	714	STLFIER	VTEDEGV	YHCKAT	NQKGS	VESSAY	LT	TVQGTSDKSNLE						
FLT4	781	GTGVIA	FFVLL	LIFC	NMRRPA	HADIK	TGYLSI	IMDPGE	VPLEEQCEY	830	TM			
FLT1	764	CTCVA	AATLFW	LLTLIR	KMKRSS	.SEIK	TDYLSI	IMDPDE	VP	LD		EQCER	812	
FLT4	831	LSYDASQ	WEFFPR	ERHLGR	VLGY	AFGKV	VEASA	FGIHK	SSCDT	VAVKM	880	TK 1		
FLT1	813	LPYDASK	WEFARER	LKLGK	SLGRGA	FGKVQ	ASAFGI	KKSP	TCRT	VAVKM	862			
FLT4	881	LKEGATA	SEHRAL	MSELK	ILIHIGN	HLNVN	LLGACT	KPQG	PLMV	IVEFC	930			
FLT1	863	LKEGATA	SEYKAL	MTELK	ILTHIGH	HLNVN	LLGACT	KQG	GPLM	VIVEYC	912			
FLT4	931	KYGNLS	NFLRAK	RDFA	...SP	CAEK	SP	QGR	FRAM	VELAR	DRRR	PGSS	977	KI
FLT1	913	KYGNLS	NYLKS	KRDL	FFLNK	DAAL	HMEP	KK	MEP	GLEQ	GKKP	RLDS	VTS	

FIG. 2D

FLT4	978	DRVLFARFSKTEGGARRASPDQEAEDLWLSPLTMEDLVCYSFQVARGMEF	1027
FLT1	963	SESFASSGFQEDKSLSDVEEEDSDGFYKEPITMEDLISYSFQVARGMEF	1012
FLT4	1028	LASRKCIGHRDLAARNILLSESDVVKICDFGLARDIYKDPDYVRKGSARLP	1077
FLT1	1013	LSSRKCIGHRDLAARNILLSENNVVKICDFGLARDIYKNPDYVRKGDTRLP	1062
FLT4	1078	LKWMAPESEIFDKVYTTQSDVWSFGVLLWEIFSLGASPYPGVQINEEFCQR	1127
FLT1	1063	LKWMAPESEIFDKIYSTKSDVWSYGVLLWEIFSLGGSPYPGVQMDDEDFCSR	1112
FLT4	1128	LRDGTMRAPELATPAIRRMILNCWSGDPKARPAFSELVEILGDLLQGRG	1177
FLT1	1113	LREGMRRAPEYSTPEIYQIMLDCWHRDPKERPRFAELVEKLGDLLOQANV	1162

TK 2

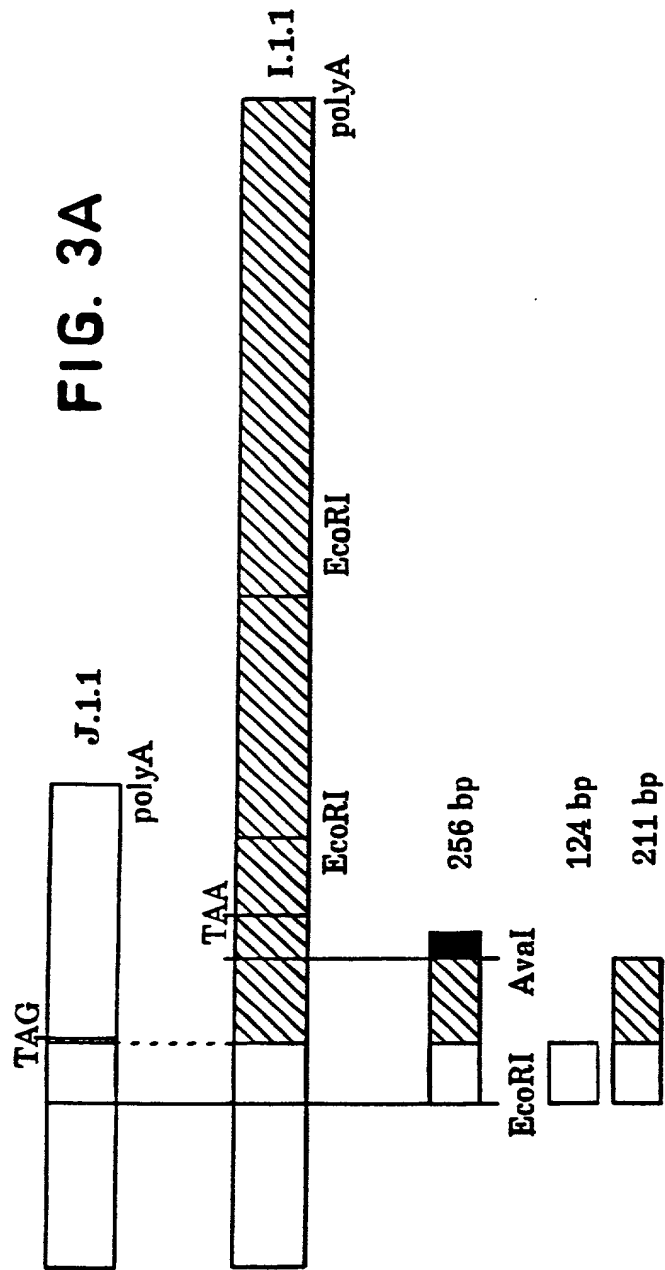
FIG. 2E

CT

FLT4 1178 LQEEEEVCMPRSSQSSEEGFSQVSTMALHIAQADAEDSPPSLQRHSLA 1227
 FLT1 1163 QQDGKDYIPINAILTGNSGFTYSTPAFSEDFKESISAPKFNSGSSDDVR 1212
 FLT4 1228 ARYYNWVSFPGCLARGAETRGSSRMKTFFEEFPMPTTYKGSVDNQTDSCM 1277
 FLT1 1213 YVNAFKFMSLERIKTFEELLPNATSMFDDYQGDSSSTLLASPMKRFRTWD 1262
 FLT4 1278 VLASEEFQIESRHRQESGFR 1298
 FLT1 1263 SKPKASLKIEV 1273

FIG. 2F

FIG. 3A



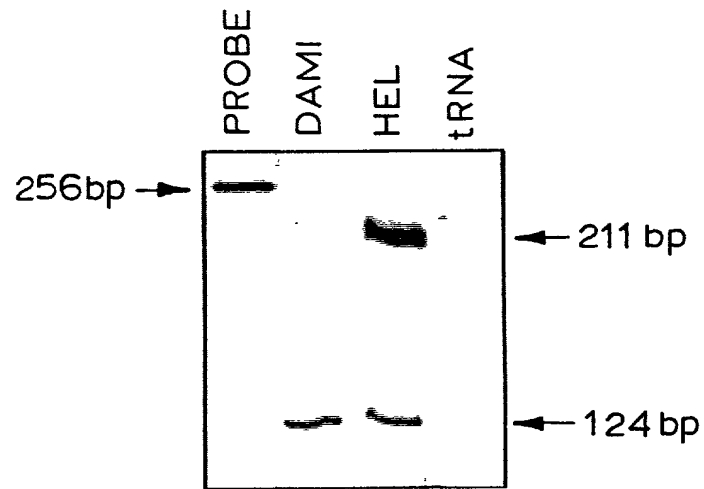


FIG. 3B

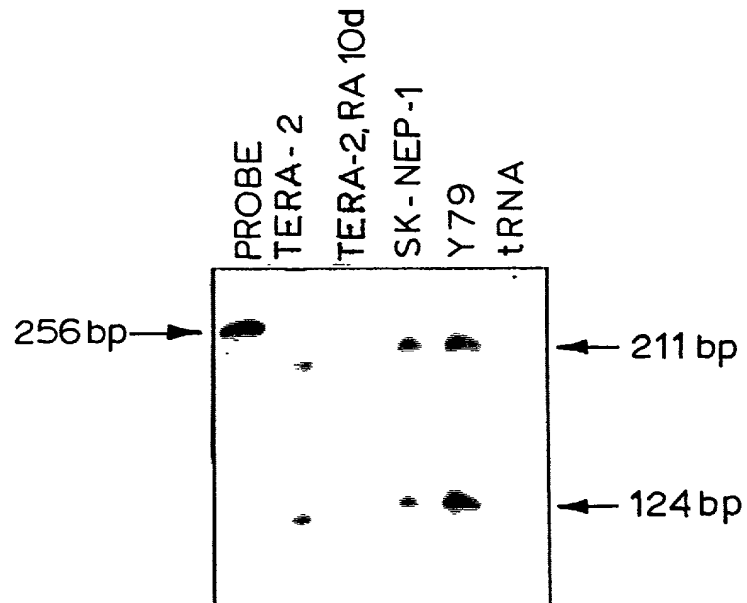


FIG. 3C



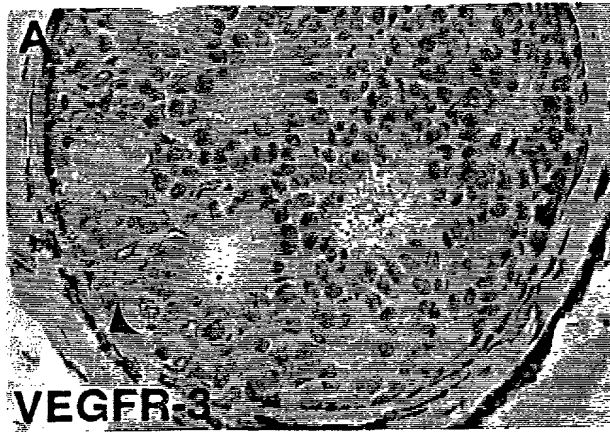


FIG. 5A

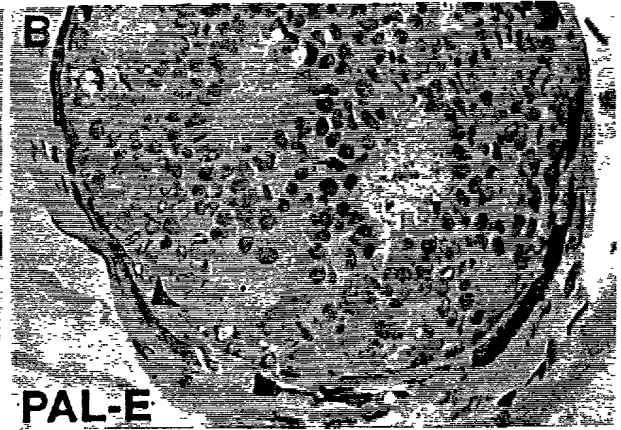


FIG. 5B

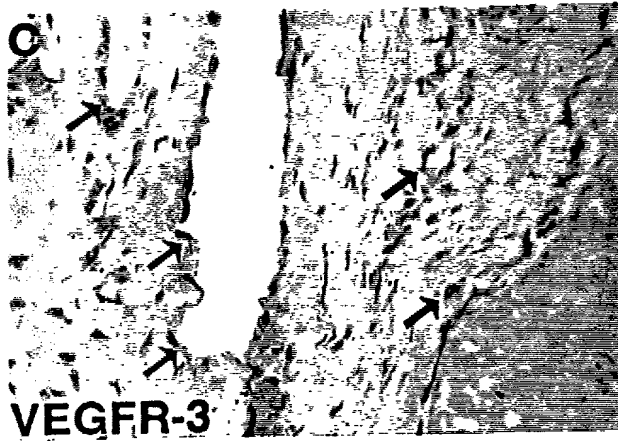


FIG. 5C



FIG. 5D



FIG. 5E



FIG. 5F

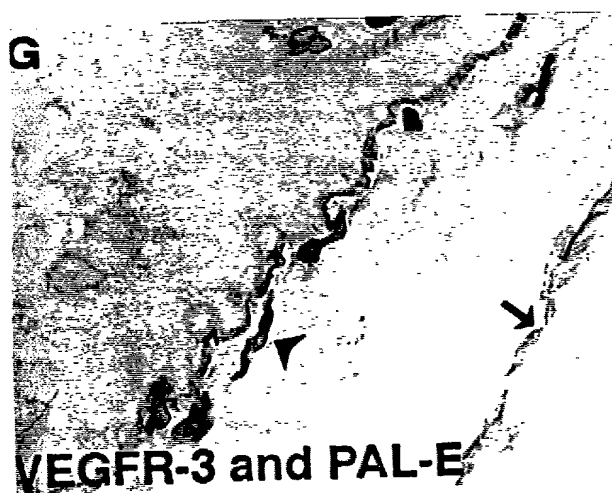


FIG. 5G

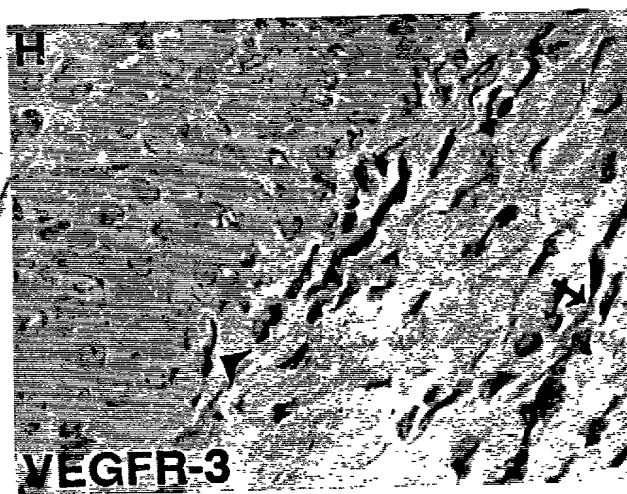


FIG. 5H

FIG. 5E